

L Number	Hits	Search Text	DB	Time stamp
34	3	stainless adj steel near5 (fiber fibre) and powder near2 coating	EPO; JPO; DERWENT	2003/11/04 15:25
-	69	(electrostatic powder\$2 fusion) adj (coating) same (fiber or fibre) near5 (metal alloy copper Cu silver Ag nickel Ni stainless adj steel)	USPAT; US-PGPUB	2003/10/30 17:10
-	30	((electrostatic powder\$2 fusion) adj (coating) same (fiber or fibre) near5 (metal alloy copper Cu silver Ag nickel Ni stainless adj steel) ) and (aspect adj ratio ratio) and (diameter (particle grain) near2 size)	USPAT; US-PGPUB	2003/10/30 17:11
-	12	(( (electrostatic powder\$2 fusion) adj (coating) same (fiber or fibre) near5 (metal alloy copper Cu silver Ag nickel Ni stainless adj steel) ) and (aspect adj ratio ratio) and (diameter (particle grain) near2 size) ) and (wt weight) near2 (part '%')	USPAT; US-PGPUB	2003/10/30 17:11
-	24	(electrostatic powder\$2 fusion) adj (coating) same (fiber or fibre) near5 (metal alloy copper Cu silver Ag nickel Ni stainless adj steel)	EPO; JPO; DERWENT	2003/10/30 17:12
-	675	(paste or coating or paint or ink) same (fiber or fibre) near5 (metal alloy copper Cu silver Ag nickel Ni stainless adj steel) and ((electro or anti)\$1static or electromagnetic or conductive) and (aspect adj ratio ratio) and (diameter (particle grain) near2 size) and (wt weight) near2 (part '%')	USPAT; US-PGPUB	2003/10/30 17:13
-	65	(paste or coating or paint or ink) same (fiber or fibre) near5 (stainless adj steel) and ((electro or anti)\$1static or electromagnetic or conductive) and (aspect adj ratio ratio) and (diameter (particle grain) near2 size) and (wt weight) near2 (part '%')	USPAT; US-PGPUB	2003/10/30 17:13
-	89	paste same (fiber or fibre) near5 (metal or alloy or stainless adj steel or copper or silver or nickel) and ((anti or electro)\$1static or static or electro\$1magnetic or conductive)	EPO; JPO; DERWENT	2003/10/30 17:13
-	115	(( (powder\$2 fusion) adj (coating) and (fiber or fibre) near5 (metal alloy copper Cu silver Ag nickel Ni stainless adj steel) and (conductive antistatic electromagnetic electrostatic EMI) ) and (aspect adj ratio ratio) and (diameter (particle grain) near2 size) and (wt weight) near2 (part '%') and composition	USPAT; US-PGPUB	2003/10/30 17:16
-	19	(electrostatic powder\$2 fusion) adj (coating) and (fiber or fibre) near5 (metal alloy copper Cu silver Ag nickel Ni stainless adj steel) and (conductive antistatic electromagnetic electrostatic EMI)	EPO; JPO; DERWENT	2003/10/30 17:14
-	60	(electrostatic powder\$2 fusion) adj (coating) and (fiber or fibre) near5 (stainless adj steel) and (conductive antistatic electromagnetic electrostatic EMI)	USPAT; US-PGPUB	2003/10/30 17:14
-	19	(( (powder\$2 fusion) adj (coating) and (fiber or fibre) near5 (stainless adj steel) and (conductive antistatic electromagnetic electrostatic EMI) ) and (aspect adj ratio ratio) and (diameter (particle grain) near2 size) and (wt weight) near2 (part '%')	USPAT; US-PGPUB	2003/10/30 17:15
-	64	"5447791" "5556576" "9939839" "425677" "9732936" "62197473" "62018481" "61157741" "367224"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 17:15
-	248	stainless adj steel near5 (fiber fibre) and (manufacture making) and antistatic	USPAT; US-PGPUB	2003/10/30 17:19
-	60	stainless adj steel near5 (fiber fibre) and powder near2 coating	USPAT; US-PGPUB	2003/11/04 15:25
-	14	stainless adj steel near5 (fiber fibre) and powder near2 coating and antistatic	USPAT; US-PGPUB	2003/10/30 17:19